
Job Description

ImageXpert makes innovative machine vision systems, which are used for R&D and quality assurance in a variety of industries. Our specialties include software development, image analysis, optics/lighting, printing technology, and systems integration.

We're looking for top engineering talent with creativity and imagination to join our small, customer-driven development team.

Learn more about what we do at www.jetxpert.com and www.imagexpert.com

Our Applications Engineers:

- Deliver world-class machine vision products and develop customer applications, using ImageXpert proprietary software on Mac OS, integrated with a variety of instruments and other hardware, including cameras, linear stages, lighting sources, lasers, and more.
- Use basic electrical and mechanical tools to assemble and test the systems.
- Travel both nationally and internationally (up to 25% total), providing customers with on-site installation, application engineering, and system training.
- Attend trade shows, meeting decision makers for some of the largest companies in the world.
- Use strong communication skills to discuss the capabilities of ImageXpert systems with potential customers, and provide direct support as needed.
- Have the unique opportunity to be involved with all aspects of business, from design, to production, to sales and marketing, to delivery and support.
- Are self-starters, with the ability to work both with and without supervision.
- Are flexible, willing and able to work on a variety of tasks.

Qualifications:

- Bachelor's degree or higher in mathematics, engineering, computer science, or related area required.
- At least two years experience in software, electrical, optical, and/or mechanical engineering preferred.
- Experience working professionally in a customer-facing engineering role a plus.
- Professional experience with industrial inkjet technology or machine vision a plus.

Located north of Boston in Nashua, New Hampshire.

Job Type: Full-time

ImageXpert will sponsor H1B visas for the right candidate